ChemE 461: ELECTROCHEMICAL ENGINEERING

Lectures are in Room 203 Benson Hall (Tuesdays 2:30-3:50 pm)
Labs are in Room 215 Benson Hall (Wed or Thur 2:30-5:20 pm)

Get Lab and Class Handouts at http://courses.washington.edu/dtsclass/Chem_E_461.htm

Course Schedule

Week 1
1/3 Introductory lecture, form lab groups for Exp 1
   Lab Safety…Download and read handouts for Exp. 1, parts A, B, C from website
   Inquire about Exp. 2&3 choices
1/4, 1/5 Start Experiment 1

Week 2
1/10 Lecture → Questions about Technology Experiments
1/11, 1/12 Continue Experiment 1; Finalize groups for Technology experiments

Week 3
1/17 Lecture → Finalize choices for Technology Expts, Distribute info on Technology Expt 1
1/18, 1/19 Finish Experiment 1

Week 4
1/24 Lecture
1/25, 1/26 Start Engineering Technology I Experiment

Week 5
1/30 (Mon) Report 1 Due at 5:00 pm (30% of grade)
   Please submit electronic copies of the report and data spreadsheet
1/31 Lecture
2/1, 2/2 Continue Technology I Experiment

Week 6
2/7 Lecture → Distribute info on 3rd Experiment (Technology II)
2/8, 2/9 Finish Technology I Experiment

Week 7
2/14 Lecture
2/15, 2/16 Start Technology II Experiment

Week 8
2/21 Lecture, Report 2 Due (30% of grade) Please Submit by 10:00 am
2/22, 2/23 Continue Technology II Experiment

Week 9
2/28 Lecture
3/1, 3/2 Finish Technology II Experiment

Week 10
3/7 (Tue) Oral Presentations (20% of grade)
3/10 (Fri) Report 3 Due at 5:00 pm (20% of grade)
   Please submit an electronic version of the report and data spreadsheet

Finals Week
3/16 No Final Exam